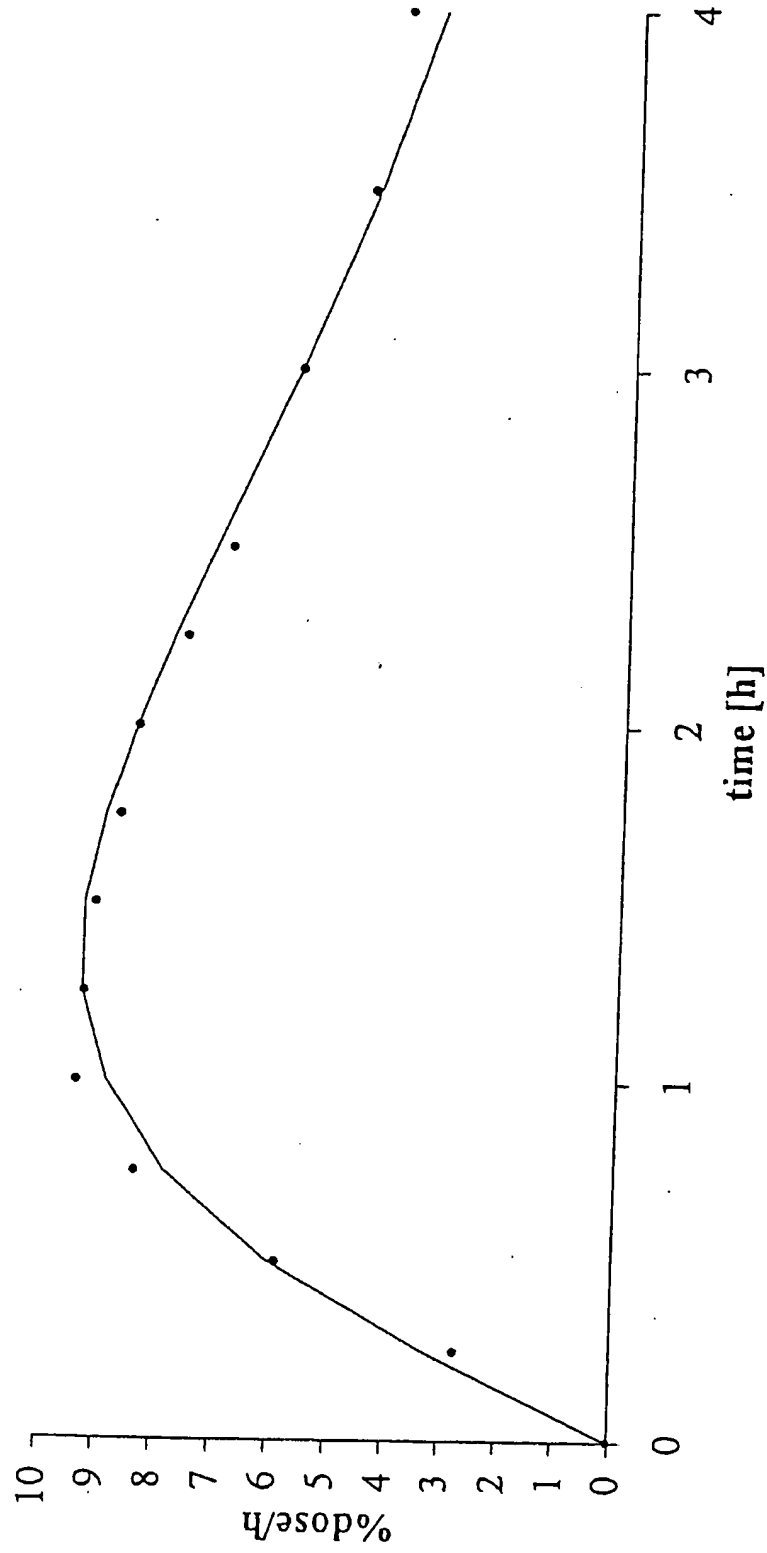


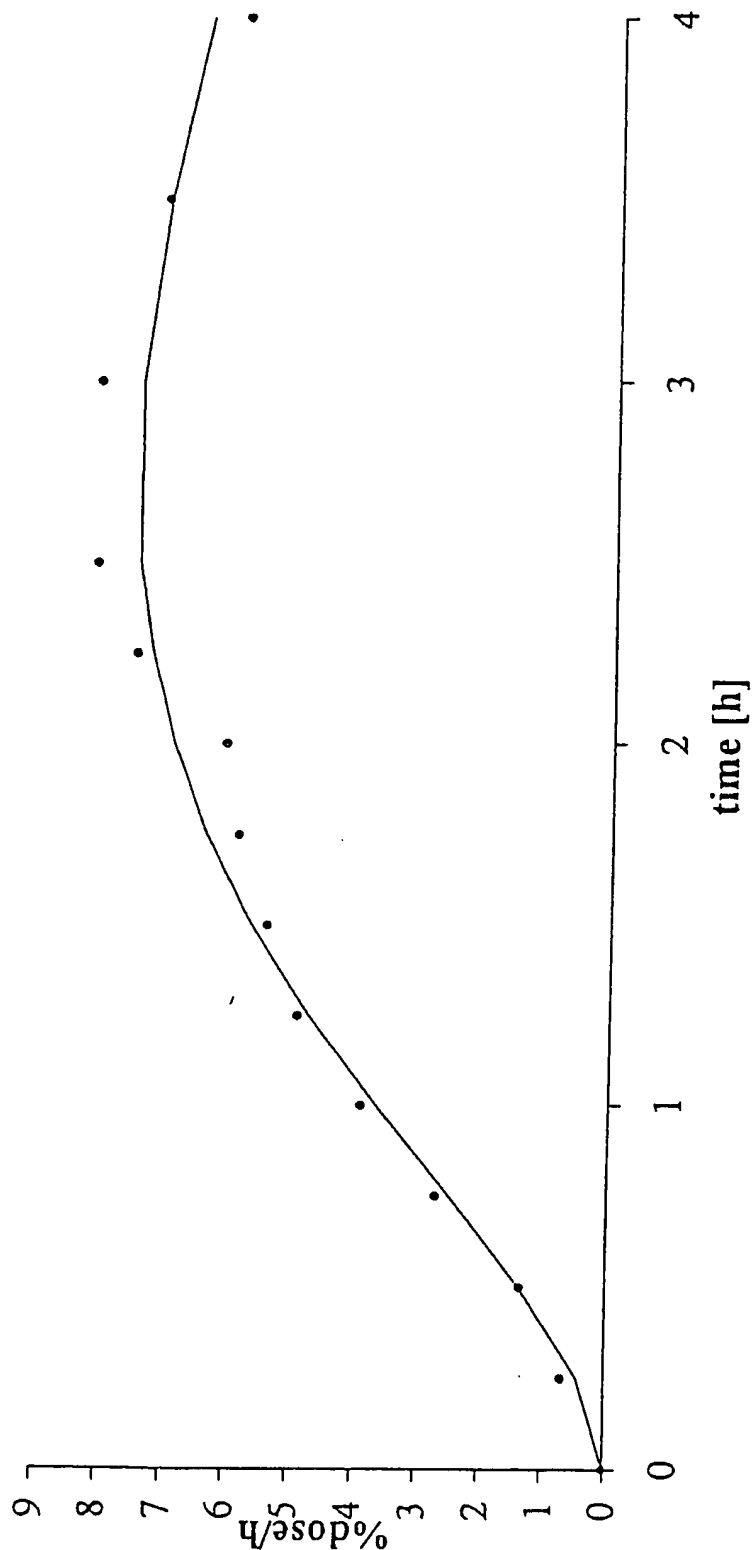
Figure 1



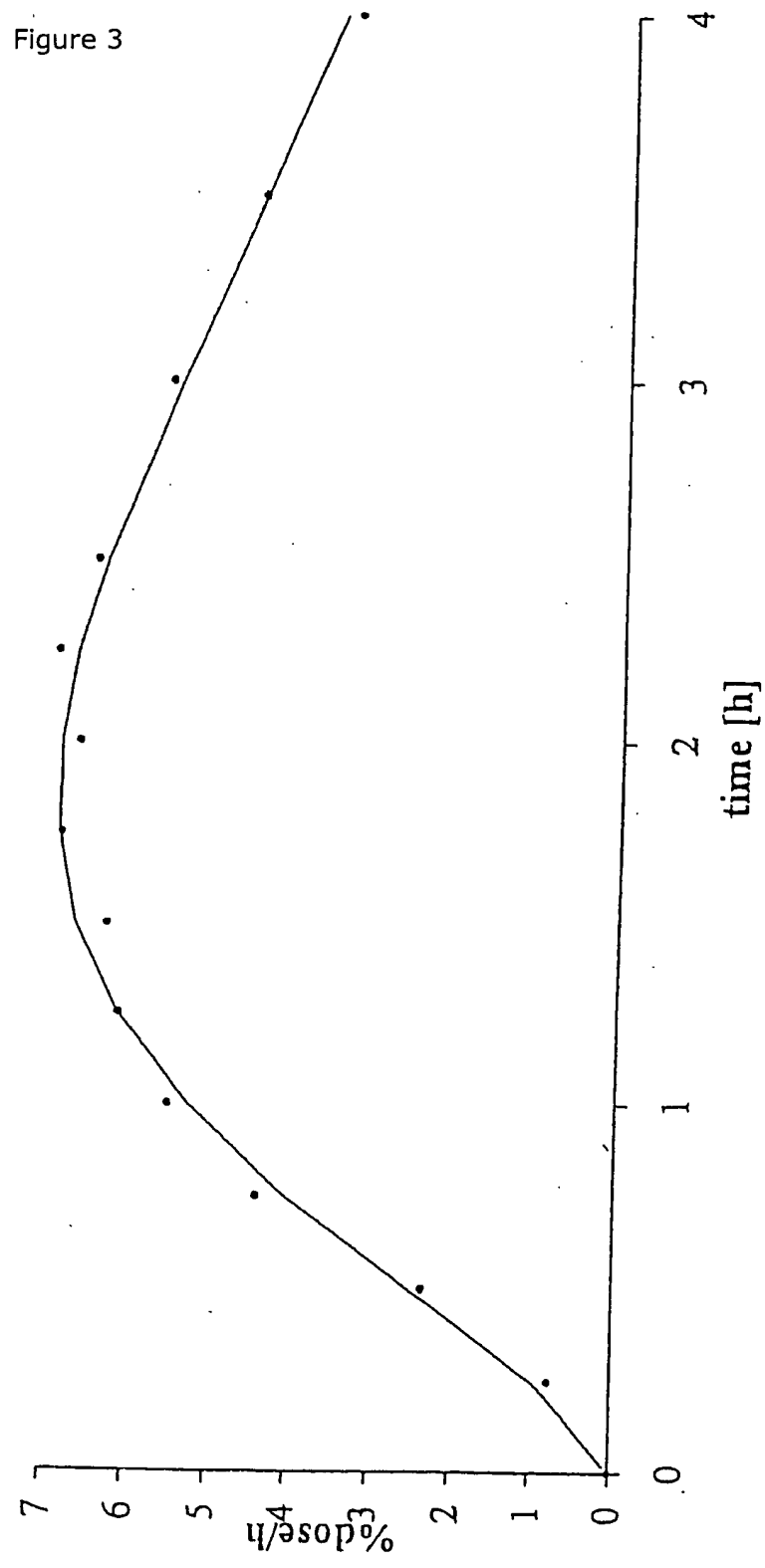
GEC	normal	delayed	very delayed	patient
t _{1/2} (min)	> 2,9	2,9 - 2,5	< 2,5	3,05
t _{lag}	< 90	90 - 120	> 120	17

- 2/5 -

Figure 2



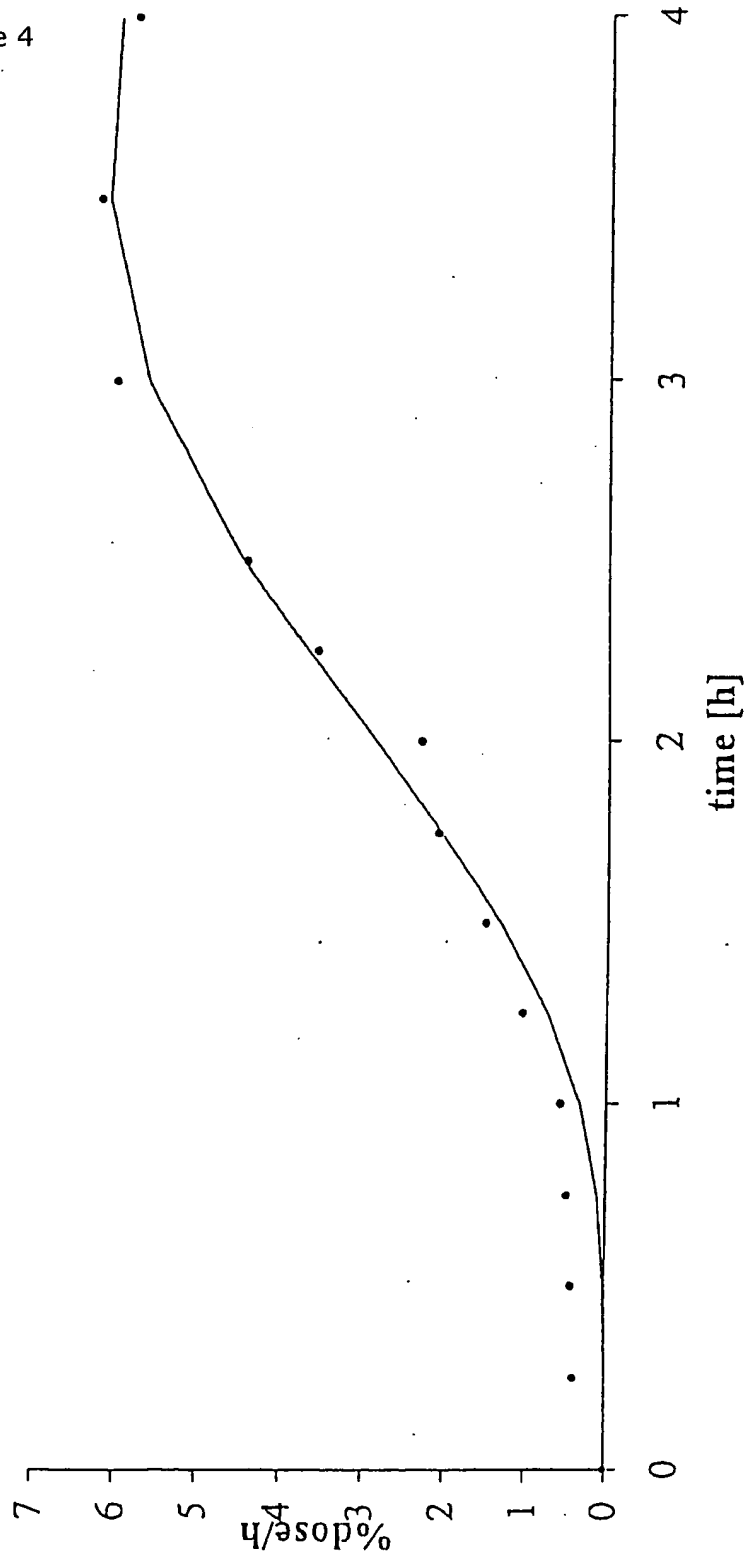
GEC	normal	delayed	very delayed	patient
$t_{1/2}$ (min)	> 2,9	2,9 - 2,5	< 2,5	2,01
t_{lag}	< 90	90 - 120	> 120	152
				104



GEC	normal	delayed	very delayed	patient
t _{1/2} (min)	> 2,9	2,9 - 2,5	< 2,5	2,59
t _{leg}	< 90	90 - 120	> 120	87
				48

- 4/5 -

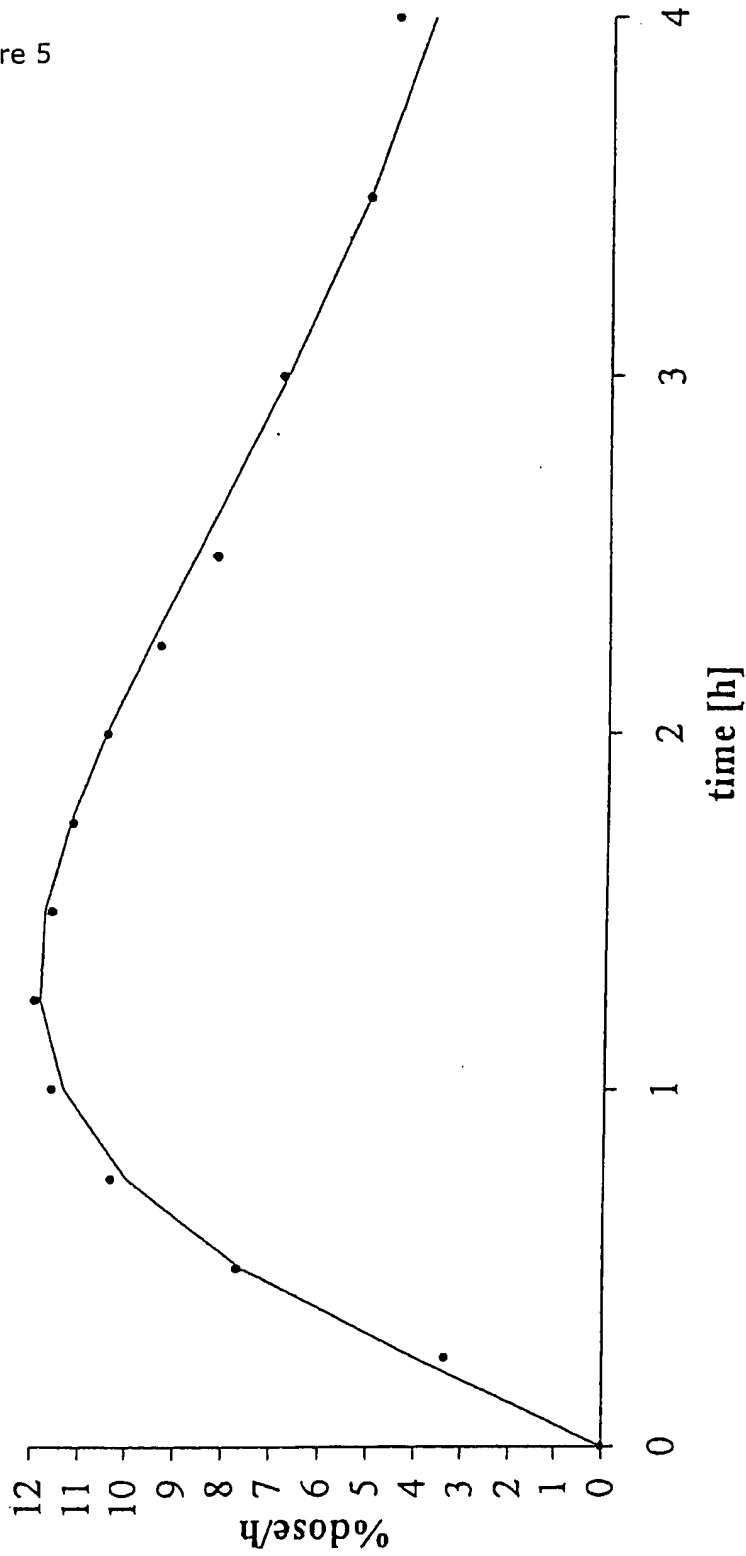
Figure 4



GEC	normal	delayed	very delayed	patient
t _{1/2} (min)	> 2,9	2,9 - 2,5	< 2,5	0,31
t _{lag}	< 90	90 - 120	> 120	176
				161

- 5/5 -

Figure 5



GEC	normal	delayed	very delayed	patient
t _{1/2} (min)	> 2,9	2,9 - 2,5	< 2,5	3,38
t _{lag}	< 90	90 - 120	> 120	#55
				15